



- I THIS EXHIBIT REPRESENTS AN APPROXIMATION OF THE DEPTH OF HISTORICAL FILL PLACED OVER THE SITE DURING THE OPERATIONS OF THE SNOOVALVIE WILL
- 2 THE DEPTH OF FILE IS MEASURED FROM AN APPROXIMATION OF PRE-MILL (NATURAL) SPOUND ELEVATION TO THE EXISTING GRADE OF THE SITE TODAY
- S THE APPROXIMATION OF PRE-MILL (MATURAL) GROUND WAS DETERMINED BY EXPLORATION PITS (AS SHOWN) BY ASSOCIATED EARTH SCIENCES, INC. (2012)
- 4 THE CURPENT TOPOGRAPHY (TODAY'S BROUND) ELEVATIONS ARE FROM A 2012 SITE SURVEY BY SCLOSWITH AND DESPOSS AERIAL MAPPING SERVICES
- 5 THE "CUT" AREAS SHOWN REPRESENT AREAS OF THE SITE IN WHICH TODAY'S GROUND, COURSENT GRADE) 19 ACTUALLY LOWER, OR HAS BEEN CUT INTO PRE-MILL GRADE, OR NATURAL GROUND

## LEGEND



MONITOR WELL ----- CENTEPLINE OF SITCH

FILL > 20' FILL 15' TO 20' FILL 10' TO 15' FILL 5' TO 10'

FILL 0 TO 5' CUT 0 TO 5'

NOTE: FILL/CUT DEPTH RELATIVE TO PRE-MILL CONSTRUCTION GROUND SURFACE ELEVATION

## Exhibit 14



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HISTORICAL FILL

SNOQUALMIE MILL SITE

SNOQUALMIE MILL VENTURES, LLC

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